Data Protection Laws in India: A Comparative Study

KEYWORDS

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ABSTRACT

The purpose of this paper is to throw light upon various provisions in Indian laws relating to data protection. A comparative analysis with foreign laws has also been made so as to know the lacuna on Indian laws. The critical analysis of the proposed bill on data protection has also been made. We require framing separate categories of data having different utility values, as the U.S have. Moreover the provisions of IT Act deal basically with extraction of data, destruction of data, etc. Companies cannot get full protection of data through that which ultimately forced them to enter into separate private contracts to keep their data secured. These contracts have the same enforceability as the general contract.

1. INTRODUCTION

Maintaining of data bases is not as much difficult task as maintaining its integrity, so in this era the most concerned debate is going on to innovate a perfect method of data protection. With the advancement in technological development, there took place a transition in the standard of crimes. In the present era most of the crimes are being done by the professionals through the easiest medium i.e. computers and electronic gadgets. Just by the single click, the criminals are able to get the secured information. The lust of information is acting as a catalyst in the growth of cyber crimes.

It is the very big headache for the business houses, financial institutions and the governmental bodies so as to give adequate protection to their huge databases. In the absence of any particular stringent law relating to data protection, the miscreants are gaining expertise in their work day by day.

Though this world simplified our life style but it left certain anomalies in procurement of its object which resulted in involuntary disclosure of data. This can be analyzed from theses illustrations:

1. On every login to the e-mail account in the cyber cafes, the electronic trail of password remained left there unsecured.
2. On every use of credit card for purchasing purpose, the trail of brand preference, place of shopping etc. left behind.
3. On every login to internet, there left behind an electronic trail enabling website owners and advertising companies to get access to the preference and choices of the users by tracking them.
4. Employees are under seizing, as employers routinely use software to access employee’s e-mail and their move.
5. Phone call signals of the police are easily tracked by the naxalites enabling them to know about the police plans.
6. Source code theft is the most preferred act of the miscreants.
7. Unsolicited e-mails are also a usual practice of gathering personal information of the users.
8. Through hacking, the hackers can whimsically alter anyone’s account.

Thus it can be easily pointed out that how easy we are providing room to the miscreants to enhance and simplify their acts and how safe is it to avail the services of the digital world.

2. OBJECTIVES

· To understand the concept of Data Protection.
· To understand the impact of Data Protection Laws on society.

3. DATA PROTECTION UNDER FOREIGN LAW

Many countries other than India have their data protection laws as a separate discipline. They have well framed and established laws, exclusively for the data protection.

5.1 U.K LAW

U.K. parliament framed its Data Protection Act (DPA) in the year 1984 which thereafter repealed by the DPA of 1998. This Act is basically instituted for the purpose of providing protection and privacy of the personal data of the individuals in UK. The Act covers data which can be used to identify a living person. This includes names, birthday, anniversary dates, addresses, telephone numbers, fax numbers, e-mail addresses etc. It applies only to the data which is held or intended to be held, on computers or other equipments operating automatically in response to instructions given for that purpose or held in a relevant filing system.

As per the Act, the persons and organizations which store personal data must register with the information commissioner, which has been appointed as the government official to oversee the Act. The Act put restrictions on collection of data. Personal data can be obtained only for one or more specified and lawful purposes, and shall not be further processed in any manner incompatible with that purpose or purposes. The personal data shall be adequate, relevant, and not excessive in relation to the purpose or purposes for which they are processed.

5.2 U.S Law

Though both U.S and the European Union focus on enhancing privacy protection of their citizens, U.S takes a different approach to privacy from that of the European Union. U.S adopted the sectoral approach that relies of mix of legislation, regulation, and self regulation. In U.S, data are grouped into several classes on the basis of their utility and importance. Thereafter, accordingly a different degree of protection is awarded to the different classes of data.

Several Acts were also passed in order to stabilize the data protection laws in the United States. The privacy Act was passed in the year 1974 which provided for establishing standards for when it is reasonable, ethical and justifiable for government agencies to compare data in different databases. Another Electronic Communications Privacy Act was passed for restricting the interception of electronic communications and prohibiting the access to stored data without the consent of the user or the communication service.
4. DATA PROTECTION UNDER INDIAN LAW

Our constitution has provided the law relating to privacy under the scope of Article 21. Its interpretation is found insufficient to provide adequate protection to the data. In the year 2000, effort has been made by our legislature to embrace privacy issues relating to computer system under the purview of IT Act, 2000. This Act contains certain provisions which provide protection of stored data. In the year 2006, our legislature has also introduced a bill known as 'The Personal Data Protection Bill' so as to provide protection to the personal information of the person.

4.1 Under IT Act, 2000

- **Section 43**
  
  This section provides protection against unauthorized access of the computer system by imposing heavy penalty up to one crore. The unauthorized downloading, extraction and copying of data are also covered under the same penalty. Clause 'c' of this section imposes penalty for unauthorized introduction of computer viruses of contaminants. Clause 'g' provides penalties for assisting the unauthorized access.

- **Section 65**
  
  This section provides for computer source code. If anyone knowingly or intentionally conceals, destroys, alters or causes another to do as such shall have to suffer a penalty of imprisonment or fine up to 2 lakh rupees. Thus protection has been provided against tampering of computer source documents.

- **Section 66**
  
  Protection against hacking has been provided under this section. As per this section hacking is defined as any act with an intention to cause wrongful loss or damage to any person or with the knowledge that wrongful loss of damage will be caused to any person and information residing in a computer resource must be either destroyed, deleted, altered or its value and utility get diminished. This section imposes the penalty of imprisonment of three years or fine up to two lakh rupees or both on the hacker.

- **Section 72**
  
  This section provides protection against breach of confidentiality and privacy of the data. As per this, any person upon whom powers have been conferred under IT Act and allied rules to secure access to any electronic record, book, register, correspondence, information document of other material discloses it to any other person, shall be punished with imprisonment which may extend to two years or with fine which may extend to one lakh rupees or both.

4.2 Law of Contract

These days' companies are relying on the contract law as a useful means to protect their information. The corporate houses enters into several agreements with other compa-

4.3 Indian Penal Code

It imposes punishment for the wrongs which were expected to occur till the last decade. But it failed to incorporate within itself the punishment for crimes related to data which has become the order of the day.

4.4 The Personal Data Protection Bill, 2006

Upon the footprints of the foreign laws, this bill has been introduced in the Rajya Sabha on December 8th 2006. The purpose of this bill is to provide protection of personal data and information of an individual collected for a particular purpose by one organization, and to prevent its usage by other organization for commercial or other purposes and entitle the individual to claim compensation or damages due to disclosure of personal data or information of any individual without his consent and for matters connected with the Act or incidental to the Act.

5. ANALYSIS, RESULTS AND DISCUSSION

On comparing the Indian law with the law of developed countries the proper requirement for the Indian law can be analyzed. Data are not of same utility and importance; it varies from one another on the basis of utility. So we require framing separate categories of data having different utility values, as the U.S have. Moreover the provisions of IT Act deal basically with extraction of data, destruction of data, etc. Companies cannot get full protection of data through that which ultimately forced them to enter into separate private contracts to keep their data secured. These contracts have the same enforceability as the general contract.

Despite the efforts being made for having a data protection law as a separate discipline, our legislature have left some lacunae in framing the bill of 2006. The bill has been drafted wholly on the structure of the UK Data Protection Act whereas today’s requirement is of a comprehensive Act. Thus it can be suggested that a compiled drafting on the basis of US laws relating to data protection would be more favourable to the today’s requirement.

REFERENCE